

Model / Modèle : LFT-E1-2LEG











DIRECTIONS FOR USE



The whole handset surface is a button panel. If there is no press within 10 seconds, The handset enter a dormant state, You should press "A" or " \forall " key to wake up , It can be used when the display screen light up.

■ Display Screen:

Display the height value of the desk.

Up & Down Keys:

Please keep pressing " △" or " ♥ " key to adjust desk height until you get an optimum height.

■ Memory Key 1/2:

After setting memory keys, The desk can lift automatically to memory height.

※ How to set memory mode

Please keep pressing " 1 " or " 2 " key for 5 seconds, The display starts to show " S-1 " or " S-2 ". Release the key immediately, The memory height is successfully saved. Then light press " 1/2 " the desk moves to memory height automatically.

■ Initialization:

1.When"RST"is on the display screen, Please keep pressing the " ∀" key until the desk frame reaches its lowest point. After The display screen shows numbers and desk frame rebounds, Initialization is completed.

(P.S. The key cannot be released during this operation, Otherwise the initialization will fail)

2.Forced initialization: keep pressing the " \forall " key until the desk frame reaches its lowest point, Then release the key and keep pressing it again for about 5 seconds until the "RST" on the display screen flash and then the numbers are shown again, At the same time desk frame rebounds, The initialization is completed.

3.Restore the factory settings: When new controller is changed or the parameters need to be restored to the factory settings, Keep pressing the " △ " and " ▽ " keys simultaneously, You will see the numbers flash on the display screen after about 5 seconds, then the " RST " on the display screen blinks after 10 seconds, Please operate refer to the No.1 item.

Safety Function

When the desktop is on the rise or down, Encountered reverse resistance, The desk will rebound.

Handset shows error code and	solution	
Error code	Fault Cause	Solution
E01, E02, E04, E06, E12, E15, E17, E22, E25, E27, E32, E35, E37, E42, E43, 888	Hardware abnormality	Contact the manufacturer for handling
E05	Obstacle rebound	Remove the obstacle
	Too high sensitivity	Reduce the sensitivity (see setting function
E07	Ineffective plug insertion	Re-plug the plug
	Overload	Reduce the desk load
E11, E13, E21, E23, E31, E33	Abnormal connection between motor and control	Ensure correct connection
	Hardware abnormality	Contact the manufacturer for handling
E14, E24, E34	Abnormal connection between motor and control box/Handset	Re-plug the motor wire
	Overload	Reduce the desk load
	Hardware abnormality	Contact the manufacturer for handling
E16, E18, E26, E28, E36, E38	Overload	Reduce the desk load
	Exceed the operation stroke	Perform factory settings (see the 3rd point of initialization)
	Hardware abnormality	Contact the manufacturer for handling
НОТ	Over-frequency operation	Stop operating for 20 mins then it will recover automatically
RST	Reset signal	Perform the reset operation (see initialization)

QUESTIONS OR CONCERNS?

Please contact Customer Service Tel 1-800-567-3060 M-F 6am - 4:30 pm PST cs@heartwood.ca QUESTIONS OU PRÉOCCUPATIONS?

Communiquer avec le Service à la clientèle

Tél 1-800-567-3060 Du lundi au vendredi entre 6h00 et 16h30 (Heure Normale du Pacifique HNP) cs@heartwood.ca

Advanced Function Settings

Limited height setting:Press" A "and " V "key for 5 seconds till the numbers flash on the display screen, Release the key immediately, limited height setting success.

(minimum limited height ≤95, maximum limited height>95).

Cancel the function, run to the limit height, press" A " and " V "again for 5 second still the numbers flash on the display screen, Release the key immediately, limited height Cancel.

Lock and unlock:

Press " A " and " 2 " key for 5 seconds, Screen display " LOC ", system locked up. Press " \forall " and " 2 " key for 5 seconds, Screen display " LOC " turn to number ,system unlocked.

Set Key (2)

When internal parameters need to be set. Please keep pressing "2" key, you will see the screen display "S-2" after about 5 seconds, then the screen display "S-1 " after about 10 seconds , Successfully enter the setting function.

